Air Ionizer Verification Record

Ionizer Verification Sequence Number:								
WORKING STANDARD USED								
Asset/ISO #:	Manufacturer:		Serial No.	-	oration Date:	Calibra	ation Due:	Calibration By:
25171	ION	775	6779	X	18/07	2/	8/08	JPL
AIR IONIZER INFORMATION								
Asset/ISO #:	Manufacturer:	Model:	Serial No.	Verif	ication Date:	Verific	ation Due:	Verification By:
23171	ION	5810	7406 Fail: Y/N?	6-	27-08	12-2	4-08	(JPI)
Inspector:	Location:	Owner:	Fail: Y/N ?	Clea	ned: Y/N ?	Adjust	ed: Y/N ?	Prior Sequence#
Minh Do	325/102	Rudy Ramos	N		N		N	NA
VERIFICATION DATA								
HBM Sensitivity Level: 50 (from Table 1)								
Fan controller setting: Low-I (High, Low, NA)								
Distance of ionizer from the charge plate:								
Ionizer Float Potential Tolerance ± 50 Vdc. (from Table 1)								
Measured Float Potential values recorded below.								
1	2	3	4	5 Comments:				
-10 Vdc.	-10 Vdc.	-20 Vdc.	-10 Vdc.	_/O Vdc.				
Ionizer Discharge Voltage Range: ± 1000 Vdc to < ± 50 Vdc (from Table 1)								
Ionizer Discharge Time Tolerance: (20 seconds. (from Table 1)								
Measured Discharge Time in second(s) and recorded values below.								
1 (+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vdc)	4 (+1000 to +V	/dc)	5 (+1000 to +Vdc)		Comments:	
5.2 sec	5.2 sec	5.5 se	5.7	sec	5.4	sec		
1 (-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc)	4 (-1000 to -Vo	ic)	5 (-1000 to -\	/dc)	Comments	
g. g sec	& 4 sec	8.0 se	8.4	sec	8.2	sec		
Record any corrective action required to restored ionizer operation (cleaning, adjustment, replacement, etc.)								
If lonizer was replaced, indicate below the identification of replacement.								
Asset/ISO #: Manufacturer: Model: Serial No.:								
Sequence number for verification of replacement lonizer:								
Record inspection schedule and rational for that schedule.								